

## CONTENTS

	Page
COVER.....	i
TITTLE PAGE.....	ii
ENDORSEMENT SHEET.....	iii
FOREWORD.....	iv
CONTENTS.....	v
FIGURES LIST.....	vii
TABLES LIST.....	viii
APPENDICES LIST.....	ix
ABBREVIATIONS.....	x
ABSTRACT.....	xi
INTISARI.....	xii
I. INTRODUCTION.....	1
A. Background.....	1
B. Problem Identification.....	3
C. Research Objectives.....	4
D. Research Benefit.....	4
II. LITERATURE REVIEWS.....	5
A. The Ecology of The Long-Tailed Macaque.....	5
1. Classification.....	5
2. Morphology.....	6
3. Distribution.....	7
4. Status.....	8
B. National Park.....	9
C. Habitat.....	11
D. Population Size.....	12
E. Concentration Count.....	13
F. Point-Centered Quarter Method (PCQM).....	13
III. STUDY AREA.....	15
A. General Description and History of the Area.....	15
B. Topography and Soil.....	16
C. Climate.....	16
IV. METHODOLOGY.....	17
A. Method and Data Collection.....	17
1. The Time of Data Collection.....	17
2. The Method.....	18
a. Population Size Estimation.....	18
b. Vegetation Analysis.....	18
B. Data Analysis.....	19
1. The Long-tailed Macaque.....	19

a.	Population Size Estimation and Density .....	19
b.	Age Ratio and Sex Ratio .....	20
c.	Comparison between location.....	20
2.	The Vegetation .....	21
3.	Equipments .....	21
V.	RESULT AND DISCUSSION .....	23
A.	The Result .....	23
1.	The Long-tailed Macaque Population.....	23
a.	Population Density .....	23
b.	Population Structure (Age Ratio).....	24
c.	Population Structure (Sex Ratio).....	24
d.	The Distribution Map.....	25
2.	The Vegetation.....	26
3.	Statistical Analysis.....	28
a.	Population Difference of The Long-tailed Macaque in Each Location.....	28
b.	Similarity Index Sorenson (Odum, 1993).....	30
4.	Comparative Results of the Previous Studies .....	30
B.	The Discussion.....	31
1.	The Long-tailed Macaque Population in Tlogo Muncar (Before and After Eruption).....	34
2.	The Long-tailed Macaque Population in Tlogo Nirmollo.....	40
3.	The Long-tailed Macaque Population in Tlogo Muncar and Tlogo Nirmollo.....	42
VI.	CONCLUSION AND SUGGESTION .....	48
A.	Conclusion.....	48
B.	Suggestion .....	48
	REFERENCE SOURCES .....	49
	APPENDICES .....	53

## FIGURES LIST

	Page
Figure 1. Distribution map of the long-tailed macaque (Source: <a href="http://www.redlist.org">www.redlist.org</a> , 2011).....	8
Figure 2. Point to Plant Method (Source: Krebs, 1989).....	14
Figure 3. Map of the study sites of the long-tailed macaque in GMNP....	17
Figure 4. Distribution Map of The Long-Tailed Macaque in Tlogo Muncar and Tlogo Nirmollo, Gunung Merapi National Park.....	25
Figure 5. The foreign and local visitors in Tlogo Muncar feeding the macaque.....	31
Figure 6. Pictures of Tlogo Muncar condition. Half part is destroyed while half left vegetated (Source: Field Documentation by Annisa, 2011).....	32
Figure 7. One devastated area on the hill back in Tlogo Muncar that is still being used by a group of the long-tailed macaque (Source: Field Documentation by Annisa, 2011).....	32
Figure 8. Tlogo Nirmollo after eruption 2010 (There is no meaningful damage) (Source: Field Documentation by Annisa, 2011).....	33
Figure 9. Bagong, the leader of the group in Tlogo Nirmollo (with his cheek scar) (Source: Field Documentation by Annisa, 2011).....	33
Figure 10. From left to right: Kari (with his female grooming him) has always red face, Jiwo has 'almost-broken' tail, and Agus is athletic and very dominating his sub-group (Source: Field Documentation by Annisa, 2011).....	34
Figure 11. Graphic of Comparison between studies on estimation of the long-tailed macaque population size.....	35
Figure 12. The macaque is holding snacks in the plastic bag grabbed from visitor. (Source: Field Documentation by Annisa, 2011).....	38
Figure 13. Graphic of Comparison data of the Vegetation in Tlogo Muncar	40
Figure 14. The macaque looks for food in the garbage bin in Tlogo Nirmollo.....	44
Figure 15. Chart of the Age Ratio (%) of the Long-tailed Macaque in Tlogo Muncar and Tlogo Nirmollo, GMNP.....	46

## TABLES LIST

	Page
Table 1. The estimation of total individuals of <i>Macaca fascicularis</i> in Tlogo Muncar and Tlogo Nirmollo.....	23
Table 2. The density estimation of <i>Macaca fascicularis</i> in Tlogo Muncar and Tlogo Nirmollo.....	24
Table 3. The age ratio of <i>Macaca fascicularis</i> in Tlogo Muncar and Tlogo Nirmollo.....	24
Table 4. The sex ratio of <i>Macaca fascicularis</i> in Tlogo Muncar and Tlogo Nirmollo.....	25
Table 5. The vegetation species in Tlogo Muncar and Tlogo Nirmollo.....	26
Table 6. The comparison of total individuals of <i>Macaca fascicularis</i> in Tlogo Muncar and Tlogo Nirmollo.....	28
Table 7. The list of all observations in Tlogo Muncar and Tlogo Nirmollo .....	29
Table 8. The list of the previous studies results of the long-tailed macaque conducted in Tlogo Muncar and Tlogo Nirmollo .....	30
Table 9. The summary condition of Tlogo Muncar and Tlogo Nirmollo....	42

## APPENDICES LIST

	Page
Appendix 1.	Data Records of <i>Macaca fascicularis</i> Observation 53
Appendix 1.1.	Data observation of the long-tailed macaque population in Tlogo Muncar..... 53
Appendix 1.2.	Data observation of the long-tailed macaque population in Tlogo Nirmollo..... 53
Appendix 1.3.	GPS Points of the Long-Tailed Macaque in M and N 53
Appendix 2.	Data Records Of the Vegetation in Tlogo Muncar..... 54
Appendix 2.1.	Data Record of PCQM of the Vegetation in Tlogo Muncar..... 54
Appendix 2.2.	Assessment Table of the Absolute Dominance Vegetation in Tlogo Muncar..... 60
Appendix 2.2.1.	Table of Mean Basal Area of the Vegetation in Tlogo Muncar..... 62
Appendix 2.2.2.	Table of Dominance Rank of The Vegetation in Tlogo Muncar..... 66
Appendix 2.3.	Assessment Table of Absolute Frequency of the Vegetation in Tlogo Muncar..... 68
Appendix 3.	Data Records Of the Vegetation in Tlogo Nirmollo..... 69
Appendix 3.1.	Data Record of PCQM of the Vegetation in Tlogo Nirmollo..... 69
Appendix 2.2.	Assessment Table of the Absolute Dominance Vegetation in Tlogo Nirmollo..... 71
Appendix 2.2.1.	Table of Mean Basal Area of the Vegetation in Tlogo Nirmollo..... 72
Appendix 2.2.2.	Table of Dominance Rank of The Vegetation in Tlogo Nirmollo..... 74
Appendix 2.3.	Assessment Table of Absolute Frequency of the Vegetation in Tlogo Nirmollo..... 75
Appendix 3.	The Distribution Map of <i>Macaca fascicularis</i> in Tlogo Muncar and Tlogo Nirmollo..... 76
Appendix 4.	Field Documentation..... 77